

ABSTRACT OF THE DISCLOSURE

There is disclosed a A manually operated electric control device wherein includes a control lever is mounted by means of mounted by a universal joint type pivotable joint. Said The control device has two axes which can be pivoted in relation to each other. One axis is formed by a bearing bush in which two bearing sections of the pivotable joint are guided. Bearing tappets are arranged on the bearing sections via by which the control lever can be pivoted about another axis.